

FIG. 2

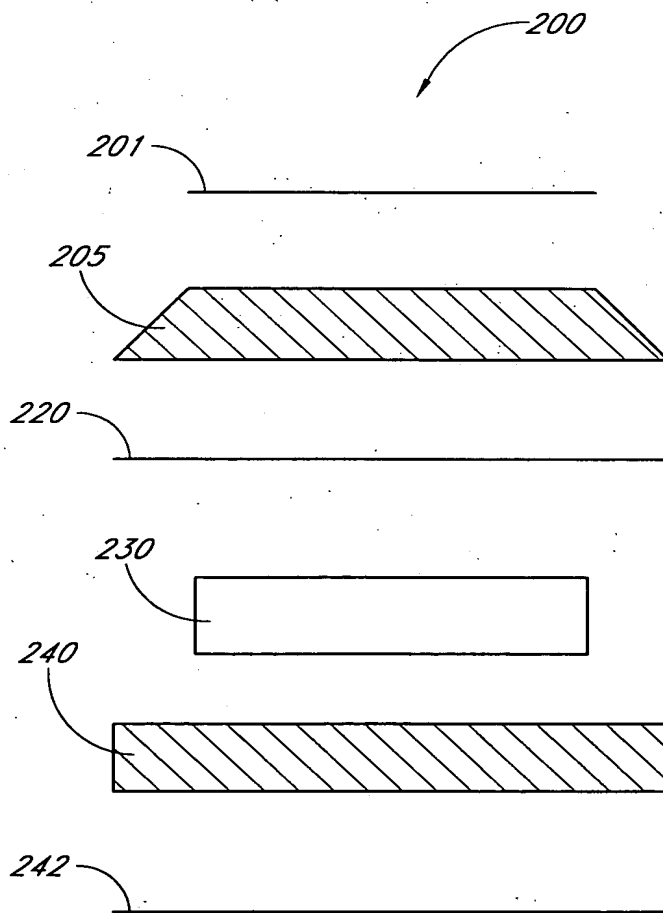


FIG. 3

Variable Pitch Distance "d"
maintains constant power
density across heated surface

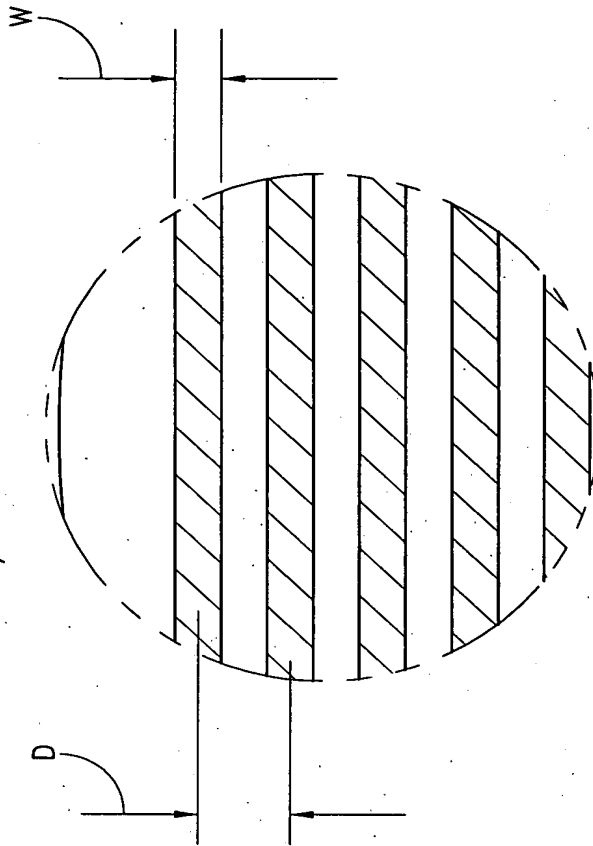


FIG. 4B

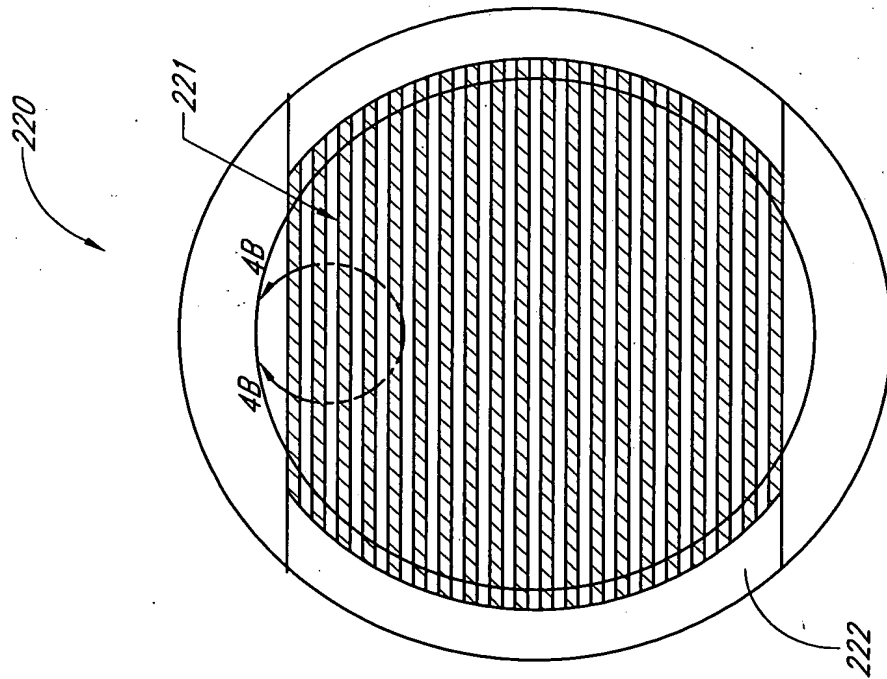


FIG. 4A

SOLID-STATE NON-INVASIVE THERMAL CYCLING SPECTROMETER

Unknown

Appl. No.: Unknown Atty Docket: OPTIS.26CP1C1

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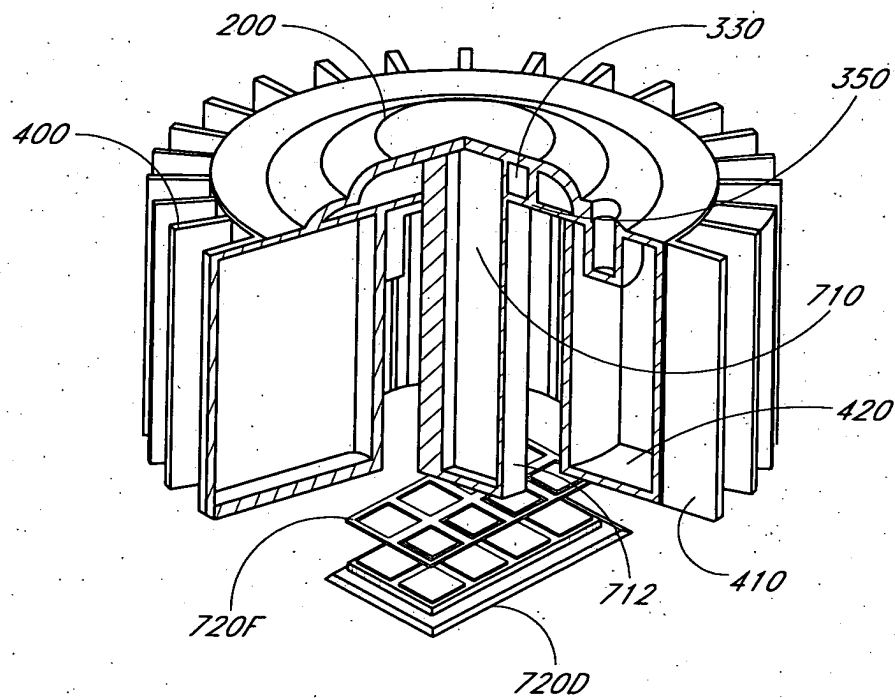


FIG. 5

SOLID-STATE NON-INVASIVE THERMAL CYCLING SPECTROMETER

Unknown

Appl. No.: Unknown Atty Docket: OPTIS.26CP1C1

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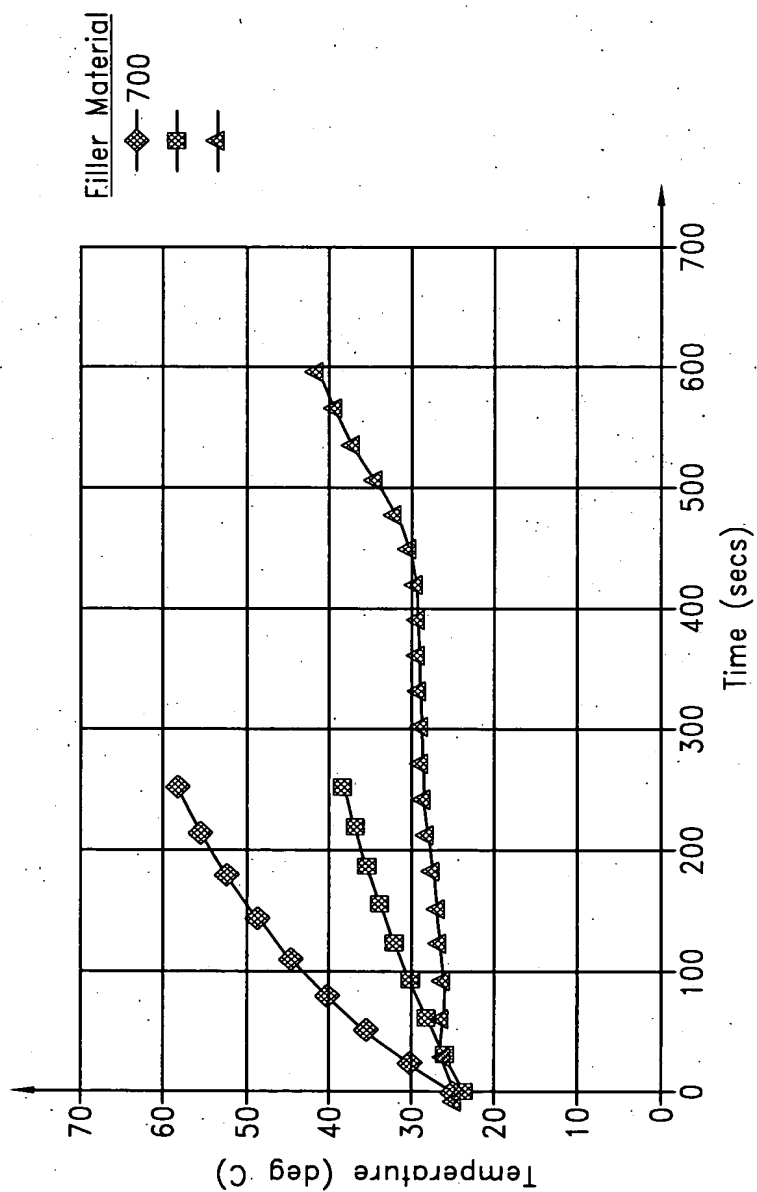


FIG. 6

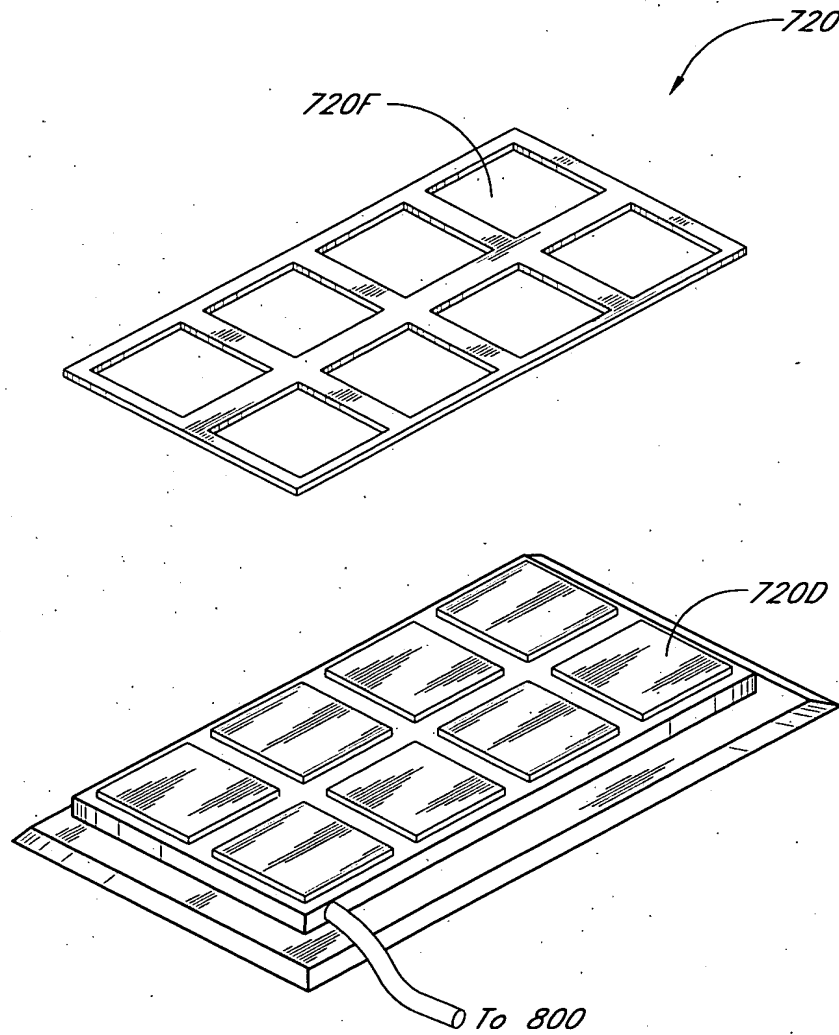


FIG. 7